KUBA, Jos

H-1

CZECHOSLOVAKTA/Ch.mical Technology - Chemical Products and Their Application. General Questions.

Abs Jour

: Ref Zhur - Khimiya, No 17, 1958, 57665

Author

: Kuba Jos

Inst Title : Radioisotopes in the New Engineering.

Orig Pub

: Nova techn., 1957, 2, No 12, 358-360

Abstract

: An introductory article concerning the use of radioiso-

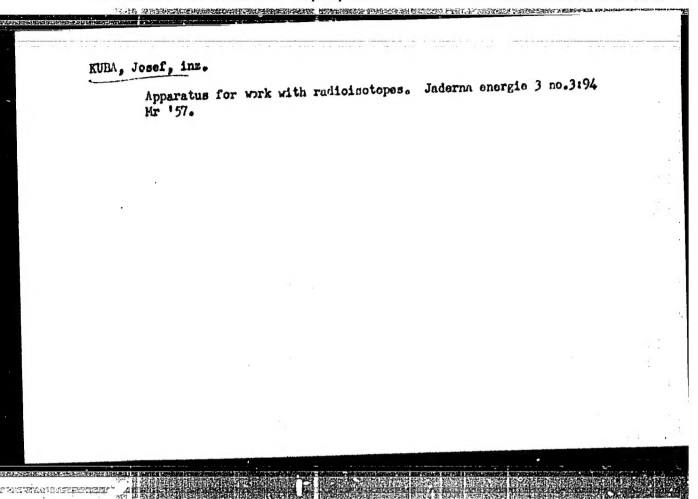
topes in industry.

Card 1/1

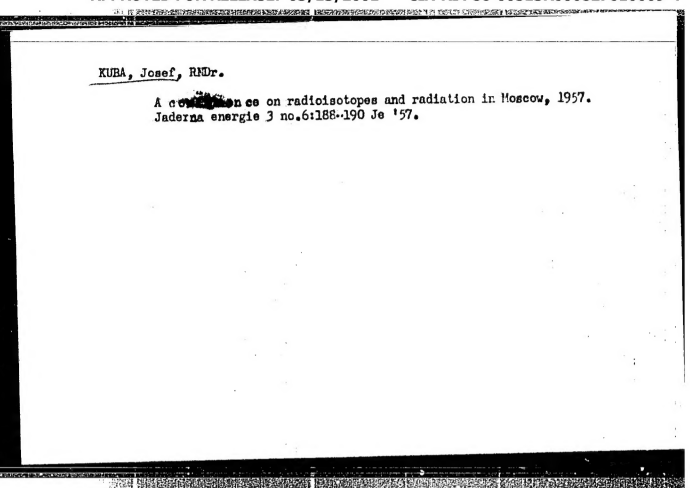
- 1 -

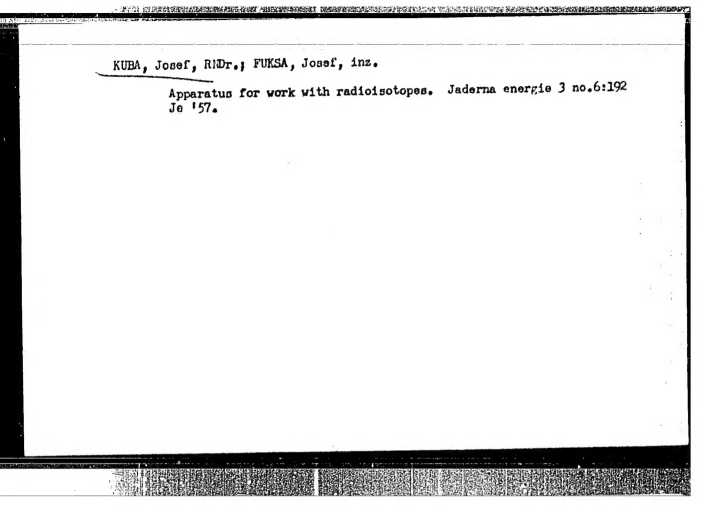
KUBA, Josef, RUDr.

Apparatus for work with radioisotopes. Jaderna energie 3 no.2:64 F 157.



APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010009-4"





KUBA, Josef; FUKSA, Josef

Apparatus for work with radioisotopes. Jaderna energie
3 no.7:220 Jl '57

现过过多种,还是被使用的使用性阻抗的原理,是是有能够的性势的。 第一种

KUBA, J.

Marking of rolled material by radiosotopes. p.79. (Sbirka Vynalezu, Vol. 6, No. 4, Apr. 1957, Praha, Czechoslovakia)

SO: Monthly list of East European Accessions (EEAL) IC. Vol. 6, No. 9, Sept. 1957. Uncl.

KUBA, J.

Radioisotopes in the power industry.

P. 295, (Strojoelektrotechnicky Casopis) Vol. S. no. 5, 1957, Fraha, Czechoslovakia

SO: Monthly Index of East European Acessions (MMAI) Vol. 6, No. 11 November 1957

KUBA, J., dr.

First graduates of the Faculty of Technical and Nuclear Physics. Hut listy 12 no.6:527 Je 157.

1. Hutni projekt, Brno.

KUBA, J.

Gamma defectoscopy at the second Geneva conference. p. 165

JADERNA EIERGIE. (Ministerstvo energetiky) Praha, Czechoslovakia, Vol. 5, No. 5 May 1959

Monthly List of East European Accessions (EFAI), LV, Vol. 8, No. 7, July 1959 Uncl.

SOV/25-59-10-12/48

21(9)

Kuba, Jozef, Doctor of Natural Sciences, Clement Gott-

AUTHORS:

wald Prize Laureate

TITLE:

The Czech Betatron

PERIODICAL: Nauka i zhizn', 1959, Nr 10, pp 37-40 (USSR)

ABSTRACT:

The author reports on the first Czech betatron - a cyclic accelerator for electrons, shown at the World Exhibition in Brussels. The betatron is calculated for 15 million electronovolts (15 MEV) and is intended for industrial flaw detection especially for radiographic examination of thick sections of steel. Many scientific workers, headed by Doctor M. Seydel and engineers K. Rytina and I. Mazur, took part in the installation of the betatron which was completed in 1957. The electrons rotate in a ring-shaped glass vacuum chamber (toroid) under the impact of a time-varying magnetic field. The toroidally-shaped glass chamber is located

Card 1/2

CIA-RDP86-00513R000827010009-4" APPROVED FOR RELEASE: 03/13/2001

SOV/25-59-10-12/48

The Czech Betatron

between the fields of an electromagnet. The latest construction makes it possible to derive from the betatron not only gamma-rays but also a beam of accelerated electrons, which is especially convenient for medical and scientific purposes. The acceleration of injected electrons is accomplished within one two-hundredth of a second. In order that the electrons may acquire energy of 15 MEV within this period of time, they must complete 1,600,000 revolutions and cover more than This process is repeated 50 times per se-The most important part of the betatron is the 1,000 km. magnetic circuit with an excitation winding. The betatron is equipped with a series of electronic devices necessary for both the operation and work control. The first experiments have shown that it is possible to radiograph 35-40 cm thick steel with the aid of the betatron. A great advantage is its exclusively good focusing; practically it gives a point radiation source. There are 3 photographs and 3 graphs.

Card 2/2

KUBA, J.; HUSAK, V.; WIEDERMANN, M.

Simultaneous use of radioactive iron and chromium in the diagnosis of anemia. Cesk. rentgen. 17 no.5:306-316 S 163.

1. Radioizotopove oddeleni fakultni nemocnice v Olomouci, vedouci MUDr. M. Wiedermann.

(IRON ISOTOPES) (CHROMIUM ISOTOPES)

(ANEMIA) (MYELOFIEROSIS)

(ANEMIA, HEMOLYTIC) (ANEMIA, APLASTIC)

KUBA. J.; CHARAMZA, O.; WIEDERMANN, M.

Gammagraphy of the spleen. Cesk. rentgen. 17 no.5:328-333 S 163.

1. Radioizotopove oddeleni fakultni nemocnice v Olomouci, vedouci MUDr. M. Wiedermann. (CHROMIUM ISOTOPES) (SPLEEN)

(CHROMIUM ISOTOPES) (SPLEEN)
(RADIATION MONITORING) (ERYTHROCYTES)

WIEDERMANN, M.; ROTSCHILD, L.; JORDA, V.; KUBA, J.; MELICHAR, M.

Clearance of I-131 labeled sodium iodide by the skin in diseases of the deep venous system of the lower extremities. (Preliminary report). Cesk. derm. 39 no.2:142-144 Ap*64

1. Radicizotopove oddeleni Fakultni nemocnice v Olomouci (vedouci: MUDr.M.Wiedermann) a Dermato-venerologicka klinika lekarske fakulty PU v Olomouci (prednosta: prof.dr. G.Lejhanec).



KUBA, LUDVIK.

Krizem krazem slovanskym svetem. (Uvodni studii napsal a poznamkami opatril Pavel Eismer. Vybor usporadal Vlastimil Fiela. Vyd. 1.) Praha, Nakl. Ceskoslovenskych vytvarnych umelcu, 1956. 402 p. (Crisscrossing the Slavic world. 1st ed. illus., col. plates, port., music, notes)

SO: Monthly Index of East European Acessions (EFAI) Vol. 6, No. 11 November 1957

41197 S/194/62/000/007/012/160 D222/D309

9.7100 1

AUTHOR:

Kuba, M.

TITLE:

Electronic multiplier block Robotron ASM-18

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7-1-52 d (Výpočetní a organiz. techn., 1961, no. 1, 27 - 28 [Czech])

TERREFERTATION OF THE TERREFERT BEAUTIFULES. HEREIGENER FERTE FOR THE TERREFERT FOR THE TEREFERT FOR THE TERREFERT FOR THE TERREFERT FOR THE TERREFERT FOR T

TEXT: An electronic computing unit has been designed in East Germany which can work in a complex involving several calculating machines. The device can multiply 8-digit numbers by 10-digit numbers with an 18-digit result; in addition to this it can add and subtract and multiply 3 numbers of 8 and 5 digits. Other properties of the computing unit are also examined. [Abstracter's note: Complete translation.]

Card 1/1

CZECHOSLOVAKIA

DADAK, V., Dr, and KUBA, M., Chair of Biochemistry (Katedra biochemie), Faculty of Sciences (Prirodovedecka fakulta), J.E. Purkyne University, Brno.

"Antibiotic Action of Natural Commarines. IV. Mechanism of the Antibacterial Action of Ostruthin"

Prague, Coskoslovenska Farmacie, Vol XII, No 6, July 1963, pp 301-309.

Abstract [Authors' English summary, modified]: Possibilities were studied for reducing the antibacterial action of ostruthin by mercapto compounds, vitamin K₁ and K₃. An addition of some of the compounds to liquid nutrient media did not interfere with the inhibition of growth of Staphyloccus aurous caused by ostruthin. Mixtures of ostruthin and mercapto compounds were used to test their effect on other strains by means of the Oxford method. The effect was the same as caused by ostruthin alone. It has been found that no reaction occurs between the -SH group and the unsaturated lactone part of ostruthin molecules. Discussed is the problem whether ostruthin antibacterial effect consists in the blockade of the -SH groups or not. The antibacterial effect of ostruthin may be reduced by vitamin K₁. No such effect was found in vitamin K₃. Twenty-five references, including 3 Czech.

1/1

17

KERENYI, Peter, inz.; KURA, Pavel, ins.

Colorimetric determination of chlorine dioxide in water in the presence of chlorine. Chem avesti 17 no.2:146-151 *63.

1. Chemicke zavody J. Dimitrova, n.p., Bratislava, Predmestie.

KUBA, Pavel, ins.; BANIC, Tibor, ins.

Colorimetric determination of diethylenetriamine in ethylenediamine. Chem svesti 17 no.6:445-448 '63.

1. Chemicke savody J.Dmitrova, n.p., savodny vyskum, Bratislava, ulica Februaroveho vitasstva.

KERENYI, Peter, inz.; KUBA, Pavel, inz.

Contribution to the o-tolidine method of colorimetric determination of chlorine dioxide in the presence of chlorine. Chem avesti 17 no.8:592-596 *63.

1. Chemicke zavody J. Dimitrova, n.p., Bratislava, ulica Februaroveho vitazstva.

VOLOSOV, H.S.; KUBA, Yu.B.

Standard plant for producing products made of cellular concretes with capacity of 30,000 cubic meters per year. Stroi.i dor.mashinostr. no.11:18-21 % '56. (MLRA 9:12) (Concrete plants) (Lightweight concrete)

KUBAC, RUDOLF.

Wyroby hutnicze nawierzchni kolejowej; zarys wiadomości i program produckcji. (Wyd. 1.) Katowice, Wydawn. "Slask," 1957. 63 p. (Metallurgic materials for surface installations on railroads; an outline of data and a production program. 1st ed. illus., diagrs., tables)

SO: Monthly Index of East European Accession (EEAI) IC Vol. 7, No. 5, 1958

BOLF, J.; KUBACEK, L.

Basic problems in measuring some physical factors found in using extracorporeal blood circulation. Bratisl. lek. listy 63 no.3:135-142 163.

1. Ustav teorie merania SAT, riaditel' akademik L. Kneppo. (HEART, MECHANICAL) (OXIMETRY)

KUBACEK, L.

Effect on the deformation in identify equations on directional distortions.

p. 111 (SEODETICKY A KARTOGRAFICKY OBZOR) Vol. 2, no. 6, June 1956, Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

KUBACEK, L.

Notes on the transformation of the coordinates of the steregraphic protection into the coordinates of Krovak's projection.

P. 185 (Veodeticky & Kartograficky. Vol. 3, no. 10, Oct. 1957 Praha, Czechoslovakia)

Monthly Index of East European Accessions (FEAI) 10. Vol. 7, no. 2, February 1958

, RUBACTK, L.

Increasing the exactness of similarity transformation in a square transformation field.

P. 120 (Kartograficky Prehled. Vol. 11 No. 3 1957, Praha. Czcholovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, No. 2, February 1958

KUBACEK, L.

"Evaluation of inaccuracy in linear transformation of coordinates into Gaussian projection."

CEODETICKY A KARTOGRAFICKY OBZOR, Praha, Czechoslovakia, Vol. 5, no. 5, May, 1959

Monthly List of EAST EUROPEAN ACCESSIONS INDEX (EEAI), IC, Vol. 8, No. 7, July 1959,

Unclassified

。 1.111 个1712 并入死的,但是我们的国际的全国的企业的企业,但这些国际的经济之间,可以不是这个企业的企业的企业,不是这个人的工作,不是这种主义的政策的。 1.1111 个1712 并入死的,但是我们的国际的全国的企业的企业,但是是国际的经济之间,可以不是是一个人的工作,但是不是是这种主义的政策的。

KUBACEK, Lubomir, inz.

Accuracy criteria in similarity transformation. Geod kart obzor 8 no.10:181-187 0 '62.

1. Geologicky ustav, Bratislava.

Evaluation of the accuracy of a small number of measurements.

Geod kart obsor 10 no.2:28-33 F*64.

1. Ustav teorie merania, Slovenska akademia vied, Bratislava.

KUBACHFi. Lyubomin Kubacek, L.] (Chekhoslovatskaya Sotsialisticheskaya Respublika)

Evaluating the precision of a measurement in experiments. Izm. tekh. no.3:6-11 Mr '65. (Mina 18:5)

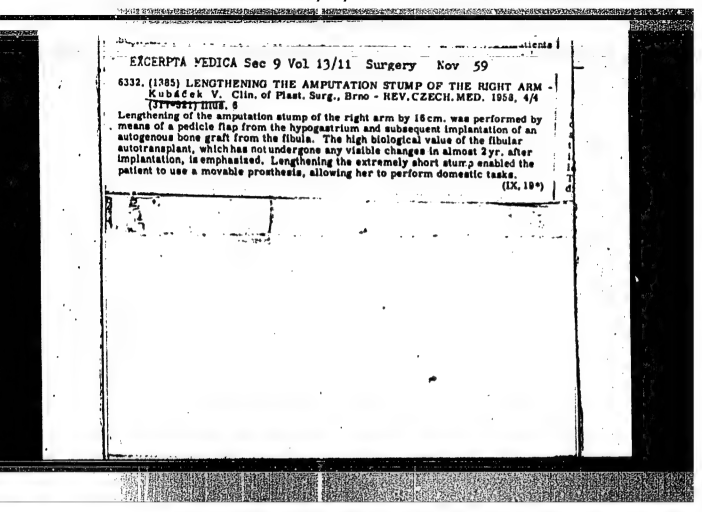
<u>t</u> .	38282- 66 —	1. T. C.)	
	AP6029152	SOURCE CODE: CZ/OOF (Ad 'OTO/(V)2/C) 24,	15
AUTHOR:	Kubacek, Lu	ubomir	
ORG: In	stitute of t	the Theory of Measurement, SAV, Bratislava	
TITLE:	Confidence r	regions in Helmert transformation	
SOURCE:	Studia geor	physica et geodaetica, v. 10, no. 2, 1966, 124-136	,
TOPIC TA	GS: geodesy	, mathematic model, mathematic transformation, statistic analy	nis
ABSTRACT: The paper had the purpose of indicating the possibilities provided by present-day mathematical statistical methods in their application to the solution of geodetic problems, that is, of explaining the problem from an aspect not given due attention in practice, not of giving instructions on how to solve transformation problems occurring in practice. Orig. art. has: 4 figures, 27 formulas and 1 table. [Orig. art. in Eng.] [JPRS: 36,844]			
SUB CODE	: 12 / SU	/BH DATE: 18Feb65 / ORIG REF: 003 / SOV REF: 002	
Cord 1/1			
प्रभावन राज्यसम्बद्धाः स्वास्त्रास्त	Control periods		

KUBACHK, V. MUDT

Herve block according to A.V. Vishnevskii's technic in reconstructive surgery. Cas.lek.cesk. 91 no.35:996-1002 29 Aug 52.

1. Statni ustav pro plastickou chirurgii; prednosta doc. HUDr V. Karfik v Brne. (ANHSTHESIA, EEGIONAL,

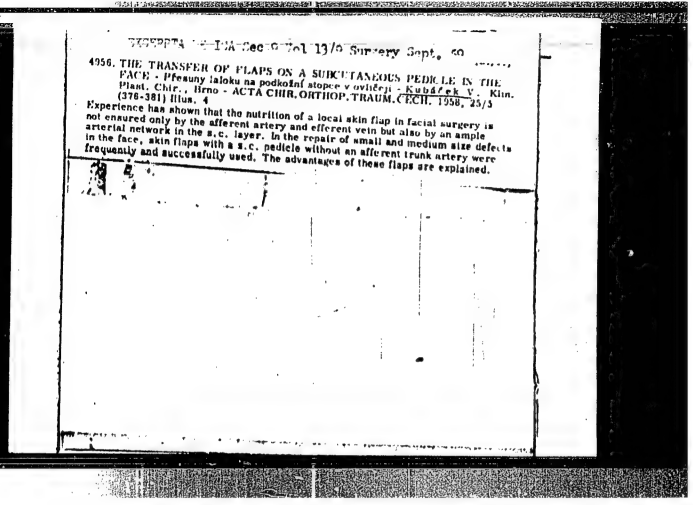
nerve block in reconstructive surg.)



APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010009-4"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010009-4



APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010009-4"

KUBACZK. V.

Lengthening the amputation stump of the right arm. Rev. Czech. M. 4 no.4: 317-321 1959.

等。 第一次,我们是对于国际的经历中华的现代的政治的是国际的社会的国际的,但是的国际的政治的经历经济的政治,但是一个人的政治的政治的政治的政治的政治的政治的政治的政治的

1. Clinic of Plastic Surgery, Brno, Director: Doc. Dr. V. Karfik.
(AMPUTATION STUMPS, surgery

lengthening of amputation stump of right arm for fitting of prosth.)

(ARTIFICIAL LIMB,

lengthening of amputation of stump of right arm for fitting of artif, arm)

KONRAD, Bohuslav; KUBACEK, Vojtech

Histology of transplanted skin grafts. Cesk. derm. 34 no.2/3:155-157 Ap 159.

。 1987年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,19

1. Dermatovenerologicka klinika lek. fak. MU v Brne, prednosta prof. dr. J. Horacek Klinika plasticke chirurgie lek. fak. MU v Brne, prednosta doc. dr. V. Karik.

(SKIN TRANSPLANTATION)

KUBACEK, V.; BARINKA, L.

Early dressing of free skin grafts. Acta chir. orthop. trauma. Cech. 28 no.4:342-349 Ag '61.

1. Klinika plasticke chirurgie KUNZ Brno, prednosta prof. dr. Vaclav Karfik.

(SKIN TRANSPLANTATION)

Contribution to the problem of closing bronchial fistulae in pneumonectomy. Roshl.chir.40 no.2-3:141-146 Mr '61. 1. Klinika plasticke chirurgie v Brne, prednosta prof. MUDr. Vaolav Karfik. (PREUMONECTOMY compl) (BRONCHIAL FISTULA suzg)

KUBACEK, V.

Significance of the epidermal layer of the skin for the take of a free skin graft. Acta chir. plast. 4 no.3:197-203 '62.

1. Clinic of Plastic Surgery, Brno (Csechoslovakia) Director: Prof. V. Karfik, M.D.

(SKIN TRANSPLANTATION)

KUBACEK, V.

Remote results of elongation of the amputation stump of the right arm. Acta chir. orthop. traum. cech. 29 no.6:503-507 D 162.

1. Klinika plasticke chirurgie lekarske fakulty University J. Ev. Purkyne v Brne, prednosta prof. dr. V. Karfik.

(AMPUTATION STUMPS) (ARM)

KUBACEK, V. M.D.

Modification of the vomer flap for closing the nasal floor in complete cleft. Acta chir.plast. 6 no.1:73-81 *64

1. Clinic of Plastic Surgery, Medical Faculty, J.E.Purkyne University, Brno, Czechoslovakia. Direktor: doc. V.Kubacek, M.D.

Modification of the vomer flap in closure of the nasal base in complete clofts. Rozhl. chir. 43 no.5:311-316 My'64 1. Klinika plasticke chirurgie lekarske fakulty UJEVP (University J.E. Purkyne) v Erne; zast. prednosta: doc. dr. V. Kubacek, CSc.

BARINYA, .e.; KURNORY, V.

New conservative treatment of injured insertions of the dorsal appareuronis. Acts chir. orthop. traum. cect. 51 nc.6:531-521

1. Klinika plasticke chirurgie lebarake fakulty University J.F. Burkyne v Brne (prednosta acc. dr. V. Fuin. - 2. Ch. .).

RUBACEK. V.

Possibilities of dermatological-surgical therapy of lupus. Cosk. derm. 40 no.4:256-258 Ag *65.

1. Klinika plasticke chirurgie lekarske fakulty University J.E. Furkyne v Brne (prednosta doc. dr. V. Kubacek, CSc.).

BOLF, Yu. [Bolf, J.]; KUBACHEK, L. [Kubacek, L.]; MARTINY, S.; SHISHKA, K. [Siska, K.]; GUBKA, M. [Hubka, M.]

Experimental methods for the study of fluid flow curves. Eksper. khir, i anest. no.1:3-11 *65. (MIRA 18:11)

SATOVSKIY, B. I. (Eng.), VINOKURSKIY, Kh., A., (Eng.) KUBACHEK, V. R. (Eng.)

Excavating Machinery

Increasing the productivity of the walking excavator ESh-10/75. Mekh. stroi. 9 no. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, September 1957, Uncl.

KURACHEK, V. R.

SATOVSKIY, B.I., inshensy, laureat Stalinskoy premii; VINCKURSKIY, Kn.A., kandidat tekhnicheskikh nauk, laureat Stalinskoy premii; KUBA-CHEK, V.R., inshener; IASHEW, D.A., inshener; ISAS-TY, T.Ye., Inshener; TRATEW, G.M., inshener; RUDDISKATEK, V.P., inshener; PAR-NITSKII, A.B., kandidat tekhnicheskikh nauk, redaktor.

[The HSh-14/75 walking excavator] Shageinshchti ekakavator HSh-14/75. Ustroistvo i ekspluatatsiia. Moskva, Oos. nauchno-tekhn. isd-vo mashinostroitel'noi i sudostroitel'noi lit-ry, 1953, 210 p.(MIRA 7:7)

1. Russia (1923- U.S.S.R) Ministerstvo transportnogo i tyashelogo mashinostroeniya.

(Excavating machinery)

 KUBACHER, E.R.

PHASE I BOOK EXPLOITATION

2.4.4.21 中央主动。在全部的比较级地位是由此的原则是全种的原因是是,是是共享的现在分词,但是是这个人的一个,他们的一个人的形式的现在分词,但是对的现在是是一种人

1177

Ural'skiy zavod tyazhelogo mashinostroyeniya, Sverdlovsk

Konstruirovaniye gornoobogatitel'nogo oborudovaniya (Design of Ore Beneficiation Equipment), Mosocw, Mashgiz, 1958. 234 p. (Series: Its: Sbornik statey, vyp. 2) 5,000 copies printed.

Ed.: Kubachek, V. R., Engineer; Tech. Ed.: Dugina, N.A.; Ed. (Ural-Siberian Division, Mashgiz): Sustavov, M. I., Engineer.

PURPOSE: This collection of articles is intended for engineers, technicians, and scientific personnel.

COVERAGE: The articles describe improvements in the design of mining equipment which have taken place during the last 25 years at the Uralmashzavod (Ural Heavy Machinery Plant) in Sverdlovsk. Designs are given for the booms of heavy-duty and super-duty excavators, for new oil-drilling machines, and for planetary gear trains for heavy machinery drives. The authors present methods of making design calculations for crushers, mechanisms for excavators and other machines,

Card 1/3

· ****** 在中国主义的 有识别的表面,但是我们们是我们们的自己的问题,我们还是不是自己的心态的,我们们们们们们的一个,我们们们们的一个,我们们们们是我们

esign of Ore (Cont.)	1177	
and for fabricated metal structure strain-gauge testing of machine co	s. Fianlly, results are given of mon	đel and
HIE OF CONTENTS:		
bachek, V. R. Twenty-five Years of Equipment at Uralmashzavod	Designing and Producing Mining	3
atovskiy, B. I. Development of Excav	ator Manufacture at Uralmashzavod	15
/inokurskiy, Kh. A. Booms for Heavy-d Made at Uralmashzavod	uty and Super-duty Excavators	28
Ryakhin, V. A. Determination of Dynam Booms	ic Loads in Designing Dragline	53
nfimov, M. I. Planetary Reducing-gea	r Designs	89
tyakhin, V. A. Static and Mechanical Thrust Motors for Excavators	Characteristics of Hoisting and	125
Card 2/3		

Design of Ore (Cont.)	
. 1177	
Stankov, N. V. New Drilling Equipment Made by Uralmashzavod	138
Muyzemnek, Yu. A. Inertia Forces of Gyratory Crushers	150
Gokhberg, M. M. Method of Fatigm strength Design for Metal Machine Structures	-,-
	157
vinokurskiy, Kh. A. Designing of Metal Machine Structures for Opera Under Varying Loads	ition
Mityzeimek, VI. A and Many	176
Mayzenmek, Yu. A. and Mazo, V. I. Model testing of Machine Componen	ta 216
AVAILABLE: Library of Congress	
Card 3/3	
GO/sht	
March 1	16, 1959

CIA-RDP86-00513R000827010009-4 "APPROVED FOR RELEASE: 03/13/2001

ALDALILLA VLAPIMIR ADDEL FORMA VINOKURSKIY, Khaim Aronovich; ISAYEV, Timofey Tenel'yanovich; RUDOISKATEL', Vladimir Vasil'yevich; YARTSEV, Grigoriy
Hatveyevich; YASEHEV, Dmitriy Andreyevich; SATOVSKIY, Boris
Ivanovich; KUBACHEK, Vladimir Rudol!fovich; SHABASHOV, A.P.,

kand. tekhn. nauk, red.; DUGINA, N.A., tekhn. red.

[Walking excavators manufactured by the Ural Heavy Machinery Plant] Shagaiushchie ekskavatory Uralmashzavoda. Moskva, Gos. nauchno-tekhn.isd-vo mashinostroit. lit-ry, 1958. 329 p.

(Excavating machinery) (HIRA 11:12)

CIA-RDP86-00513R000827010009-4" APPROVED FOR RELEASE: 03/13/2001

KUBLCHEK, V. R. (UVIM)

"Modernisation of crushing and grinding equipment"

report presented at the 4th Scientific and Technical Session of the Makhanobr Inst, Leningred, 15-18 July 1958

LUBACHEK, V.R.

Increase the reliability and longevity of mining machinery. Gor. zhur. no.6:3-7 Je '63. (MIRA 16:7)

1. Glavnyy konstruktor gornog mashinostroyeniya Ural*skogo zavoda tyazhelogo mashinostroyeniya imeni Sergo Ordzhonikidze.

(Mining machinery)

Edermining parameters of working movements of an excavator.

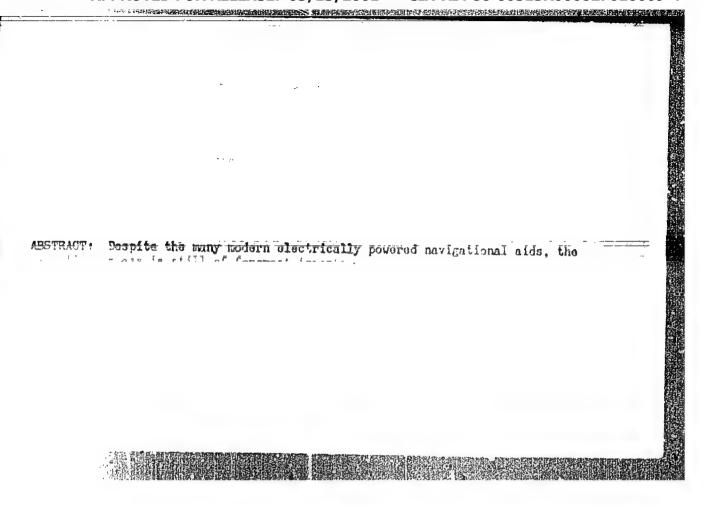
Izv. vys. unhab. zav.; mashinostr. no.2:132-145 '64.

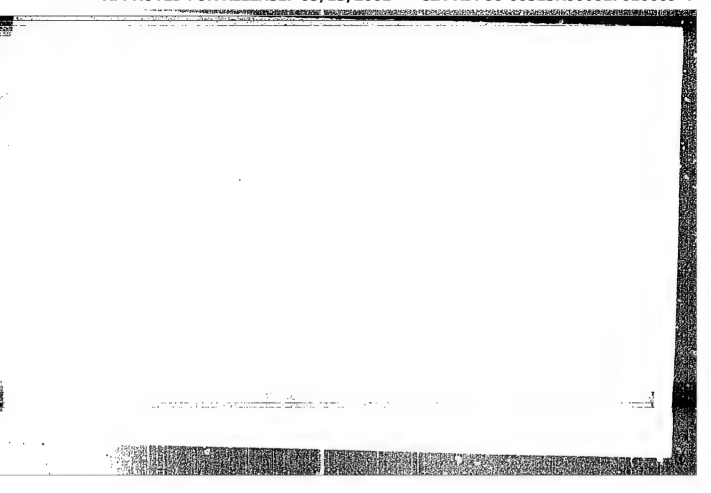
1. Moskovskiy inzhenerno-stroitel'nyy institut.

(MIRA 17:5)

Comparative characteristics of the reliability of distant-reading magnetic compasses. Mor. flot 25 no.0:18-19 S *65. (MIRA 18:9)

l. Kafadra sudovozhdeniya Leningradskogo vysshego inzhenernogo morskogo uchilishcha imeni admirala Makarova.





KUBACHEWSKI, O.; EVANS, E.LL.; HOYOSKI, TSEV, K.A., [translator];

KAPUSTINSKIY, A.F., redaktor; OGANDZHAHOVA, N.A., redaktor; GERASI MOVA, Ye.S., tekhnicheskiy redaktor.

[Metallurgical thermochemistry.Translated from English] Termokhimila v metallurgii. Per.s. angliiskogo K.A. Novosel'tseva. Pod red. A.F.Kapustinskogos Noskva, Isd-vo Inostrannoi lit-ry. 1954. 421 p. (MLRA 8:9)

1. Chlen-korrespondent Akademii nauk SSSR (for Kapustinskiy). (Thermochemistry)

Eckhanicheckoe oborudovanie prokatnykh taei bov. Utroczych och w kachestwe ucheinika dlia metallur debeskikh vach. Morkva, Metallur dahat, 1946. 863 p. 111us.

Fiblio machy: p. (852)-856

Mac Trocks.

Mechanical equipment of rolling mills. /

217

50: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

KUBACKI, Jozef; GALASZEK, Zbigniew

Injections of hydrocortisons into the sacroiliac joints in the early stages of rheumatic sacroilitis. Pol. tyg. lek. 18 no.2:60-62 7 Ja 163.

1. Z I Kliniki Chorob Wewnetrznych Sl. AM w Katowicach; kierownik; prof. dr J. Japa i z Wpjewodzkiego Osrodka Reumatologicznego w Goczalkowicach; konsultant; doc. dr J. Kubacki.

(HYDROCORTISONE) (SACROILIAC JOINT)

(JOINT DISEASES) (RHEUMATISM)

KUBACKA, M.

Materials on the Orthoptera in Komin District, Poznan Voivodeship.

p. 59 (Biologia) No. 1, 1956, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (ERAI) LC, VCL. 7, NO. 1, JAN. 1958

Poland

G

Abs Jour

: Ref Zhur - Biologiya, No 22, 1958, No 99576

Author

Kubacka, M.

Inst

Institute of Sugar-Beet Industry of Poland

Title

: Preliminary Report on the Fight Against the Sugar-Beet

Nematode.

Orig Pub

Gaz.cukrovn.,1957,No.59, No.10.280.

Abstract

Investigations of the Institute of the Sugar-Beet Industry of Poland demonstrated that chemical methods of combatting the larvae of the sugar-beet nematodes (chlorpicrin, darbon disulfide, quicklime, amonia, chloride of lime, paradichlorobenzol) failed to produce positive results. Experiments were begun with destruction of the larvae of nematodes with the aid of an electric current. The investigation of the action of the current upon the soil microflora constituted the preliminary stage of

Card 1/2

14

Poland

Abs Jour

: Ref Zhur - Biologiya, No 22, 1956 APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R0 these experiments, With the aid of an instrument at-CIA-RDP86-00513R000827010009-

tached to a tractor, layers of soil were subjected to an electric current between 2 plate electrodes with a frequency of the current of 200-900 cycles /sec. Laboratory and field experiments demonstrated that the electrization of the soil with & frequency of 200-550 cycles /sec; did not produce any harmful effects upon the agrotechnical properties of the soil and its microflora, viz., upon the nitrifying and cellulose decomposing bacteria. -- A.R. Prendel

KUBACKA, M.

TECHNOLOGY

Periodicals: GAZETA CUKROWNICZA. Vol. 60, no. 10, Oct. 1958

KUBACKA, M. Investigations on chemical methods of destroying sugar-beet nematode larvae. p. 323.

Monthly List of Fast European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

Country : Poland Catogory= : Chemical Technology. Chemical Products and Their H-18 Applications -- Pesticides. Abs. Jour. : ReferatZhur--Khim., No 11, 1959, 39838 author : Pietrzykowski, T. and Kubacka, M. Institut. : Not given Title : Chemical Weapons in the Fight Against Plant Diseases and Pests. Insecticides. Orig. Pub. : Gaz Cukrown, 60, No 12, 371-374 (1958) Abstract : A survey of chloro- and phosphoro-organic insecti-Card: 1/1 H-80

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010009-4"

BOBAK, Jan, MUDr.; HAVRANKOVA, Jana, Ing.; KURACKA, Richard, Ph.; PACHNER, Petr. MUDr., VOLF, Jaroslav, MUDr.

Fatal industrial intoxication or sudden death due to other causes? analysis of several case reports. Pracovni lek, 9 no.5:420-424 Nov 57.

(DEATH, SUMMER, case reports in indust. determ. of causes (Gz))

(OCCUPATIONAL DISEASES, determ. of causes of fatal acute dis. in indust. (Cs))

(POISONING, case reports, in indust., determ. of causes (Cz))

。 一一一分时分钟主义和中部分下的经历中的基础的经历中的基础的基础的基础。在2019年间的发现了这一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一

KUBACKI, Andrsej.; KOZIOWSKA, Felioja.

Attempted explanation of mechanism of action of sodium salicylate on the basis of adrenal function tests. Polski tygod. lek. 12 no.16: 586-589 15 Apr 157.

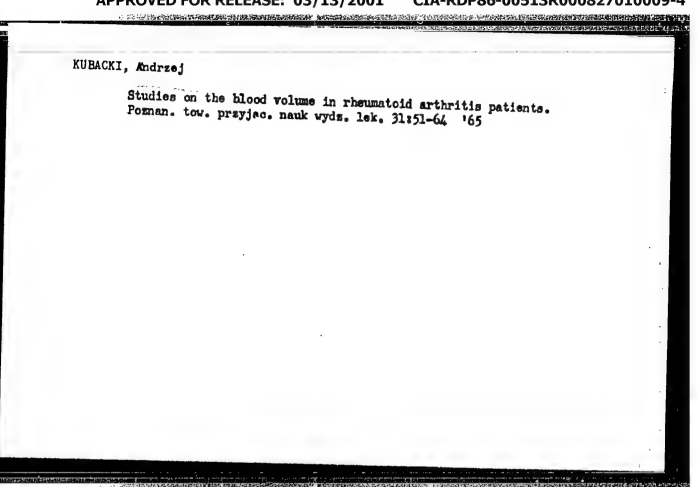
1. (Z I Kliniki Chorob Wewnetranych A. M. w Posnaniu; kierownik: prof. dr. Stefan Kwasniewski). Posnan, ul. Dluga 1/2 I Klinika Chorob Wewnetranych A. M.

(ADRENAL CORTEX, eff. of drugs on sodium salicylate, mechanism of action(Pol)) (SODIUM SALICYLATE, eff. on adrenal cortex, mechanism of action (Pol))

JASIESKI, Kazimierz; RASZEJA-WANIC, Boxena; KUBACKI, Andrzej; SMARSZ,

Effect of prolonged application of massive doses of cortisons on the osseous system and certain biochemical and histological changes in rabbits. Polskie arch.med.wewn. 30 no.6:839-841 *60.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Poznaniu Kierownik: prof. dr med. S.Kwaeniewski. (CORTISONE pharmacol) (BOME AND BOMES pharmacol)



KUBACKI, Jozef; STEPLEWSKI, Zenon; SOCHANSKI, Roman; KUBACKI, Andrzej

Effect of thyroxin on the morphology and catecholamine content of the adrenal medulla. Pol. arch. med. wewnet. 35 no.4:491-496

1. Z I Kliniki Chorob Wewnetrznych Slaskiej AM (Kierownik: prof. dr. med. J. Japa) i z Zakladu Biologii Nowotworow Instytutu Onkologii w Gliwicach (Kierownik: doc. dr. med. M. Chorazy).

KUBACKI, Andrzej

Remarks on the problem of the diagnosis of periarteritis nodosa. Pol. tyg. lek. 20 no.23:859-861 7 Je 165.

1. Z I Kliniki Chorob Wewnetrznych AM w Poznaniu (Kierownik: doc. dr. med. Kazimierz Jasinski).

KUBACKI, Jan; CYGAN, Z.; JANIEC, W.

Behavior of aldolase and alkaline phosphatase in rats exposed to the effect of thyroxin. Pol. arch. med. wewnet. 34 no.1: 33-38 *64.

。 "中国,我们是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是不是我们的,我们就是不是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们

1. Z I Kliniki Chorob Wewnetrznych Sl. AM w Zabrzu (kierownik: prof.dr.med. J.Japa) i z Zakladu Chemii Fizjologicznej Sl. AM w Zabrzu (kierownik: prof.dr.med. S.Juzkiewicz).

*

 KUBACKI, Jones

Attempted evaluation of causes of hyperthyroidism. Prezegl. lsk., Krakov 10 no.11:298-301 1954.

. – grandskarter skripter fra de skripter om de skripter fra d

1. Z Wojewodskiej Poradni Chorob Tarcsycy w Zabrsu. Kierownik: prof. dr K.Dux i s Kliniki Chorob Wewn. Slaskiej A.M. w Zabrsu. Kierownik: prof. dr J.Japa.

(EVPERTHYROIDISM, recur., causes)

Structure and development of megakaryocytes. Polskie arch. med.
vewnetrs. 24 no.5:767-771 1954.

1. Z I Kliniki Chorob Wewnetrsnych Slaskiej Akademii Medyosnej w
Zabrsu. Kierownik: prof. dr med. J.Japa.
(Klioud) Pitarins.
megakaryocytes, structure & develop.)

Syndrone of tetany. Polski tygod. lek. 10 no.3:87-89 17 Jan 55.

1. Z I Kliniki Chorob Wewnetrznych Slaskiej Akadenii Medycznej w Zabrzu; kierownik; prof. dr J.Japa (TRTAHY, tetanic synd.)

Diagnosis of cancer of the thyroid. Polski tygod. lek. 11 no.10:441-444 5 Mar 56. 1. Z I Kliniki Chorob Vewnetranych Slaskiej A.M.; kierownik; prof. dr. Josef Japa. Zabrse, ul. 3 Maja. (THYROID GLAND, neoplasms, diag. (Pol))

KUBACKI, Jozef (Zabrze, u/3 Maja 15. I Klinika Chorob Wewnetrznych)

Urinary excretion of 17-ketosteroids in hyperthyroidism & in postoperative crises. Polaki tygod. lek. 13 no.28:1061-1064 14 July 58.

1. Z I Kliniki Chorob Wewnetrznych Slaskiej A. M. kierownik: prof. dr Jozef Japa i z I Kliniki Chirurgicznej Slaskiej A. M. Kierownik doc. Dr. Stanislaw Szyszko.

(17-Ketosterolis, in urine in hyperthyroidism & postop. crises (Pol))

(HYPERTHYROIDISM, urine in 17-ketosteroids (Pol))

(SURGERY, OPERATIVE, compl. postop. crises, eff. on urinary 17-ketosteroids (Pol))

KUBACKI, Jozef; KOKOT, Franciszek

Urinary aldosterone in dehydration induced by pilocarpine. Polskie arch. med. wewn. 39 no.1:5-11 1959.

1. Z I Kliniki Chorob Wewnetrznych Sl. Akad. Med. w Zabrzu Kierownik: prof. dr med. J. Japa oraz z III Klin. Chor. Wewnetrznych Sl. Akad. Med. w Bytomiu Kierownik: prof. dr med. K. Gibinski. Adres autora: I Klinika Chorob Wewnetrznych Sl. A.M. w Zabrzu.

(PILOCARPINE, eff.
dehydration, eff. on urinary aldosterone (Pol))
(ALDOSTHHOME, in urine,
in dehydration induced by pilocarpine (Pol))
(DEHYDRATION, experimental,
pilocarpine induced in human subjects, eff. on
urinary aldosterone (Pol))

KUBACKI, Jozef

Efficiency of the adrenal cortex in hyperthyroidism: a. Excretion of aldosterone and 17-hydroxycorticosteroids in urine of patients with hyperthyroidism. b. Behavior of corticoids, lipids and vitamin G in the adrenal cortex of rats exposed to the activity of thyroxin. Polski tygod. lek. 16 no.19:703-708 8 My '61,

公司,13年4岁的运动中,这种国际政策的国际政策的国际政策的国际政策,从他对外经验的国际政策的关系,这个人是实现的国际企业的实现,这个人的国际政策的政策的政策的

1. Z Kliniki Chorob Wewnetrsnych Sl. A.M.; kierownik: prof. dr Jozef Japa.

(HYPERTHYROIDISM urine) (ALDOSTERONE urine)
(ADRENAL CORTEX HORMONES urine) (ADRENAL CORTEX pharmacol)
(THYROXIN pharmacol) (LIPIDS metab) (VITAMIN C wetab)

POLAND

KUBACKI, Jozef and Libbra, Treneusz, First Clinic of Internal Blasmass (I Klinika Chorob Wewnetrznych) Silesian Medical Academy (Slaska Akademia Aedyczna) in Katowice (Director: Prof. Dr. mod. Jozef JAPA) and the Wojewodztwo Rieumatology Center (Wojewodzki Osrodek Peumatologiczny) in Goczalkowice (Consultant: Docent, Dr. Jozef KUBACKI)

"On the Bragnosis od Sacroilitis the. Report of Three Cases."

Wardaw, Polski Tygodnik Lekarski, Vol 17, No 48, 26 Nov 62, pp 1870-1873.

Abstract: [Authors' English summary] The clinical and radiotogical picture of sacrollities too is described. Thron cases observed by the authors are reported. For informace, of which two are Polish, two English, three derman, and three fluszian.

. 1/1

POLAND

KUBACKI, Jozef and GALASZEK, Zbigniew, First Clinic of Internal Diseases (I Kiinika Choreb Wewnetznych), St. AM [Slanka Akademia Medyczna, Silesian Medical Academy] in Katowich (Eirector: Prof. Dr. J. JAPA) and the Wejewodztwo Rheumatological Center (Wejewodzki Osrodek Reumatologiczny) in Goczalkowice (Consultant: Docent, Dr. Jozef KUBACKI).

"Injections of Hydrocortisons into the Ile-secral Joints in the Early Period of Sourciloitis rheumatica."

Warsaw, Polski Tygodnik Lekarski, Vol 18, Ko 2, 7 Jan 63, pp 60-62.

Abstract: [Authors' English summary] The tuchniques of thy hydrocortisons injection into the ilec-secral joints and some immediate results of the treatment in early forms of shorolisitis rheumatica are reported. There are 4 references, of which one is English and 3 are colish.

1/1

GALASZAK, Zbigniew; KUBACKI, Jozef.

A case of Thiemann's syndrome. (Osteochondritis ossis metacarpi et metatarsi; avascular necrosis of the phalanges of the hands). Pol. tyg. lek. 18 no.42:1567-1571 14 0'63.

1. Z I Kliniki Chorob Wewnetrznych Sl. AM w Katowicach (kierownik: prof.dr. J.Japa) i z Wojewodzkiego Osrodka Reumatologicznego w Goczalkowicach (konsultant; doc. dr. J.Kubacki).

KUBACKI, Jozef; SOCHANSKI, Roman

Concentration of catecholamines in the brain stem in rats exposed to the effect of thyroxin. Pol. arch. med. wewnet. 34 no.1:39-42 *64.

以1977年 15 16 PARCY ELECTRON TRONG T

1. Z I Kliniki Chorob Wewnetrznych Sl. AM (kierowniksprof. dr. J.Lapa) z Zakladu Fizjologii Sl. AM (kierowniks doc. dr. M.Krause).

×

KUBACKI, Jozef; STEPLEWSKI, Zenon; SOCHANSKI, Roman; KUBACKI, Andrzej

Effect of thyroxin on the morphology and catecholamine content of the adrenal medulla. Pol. arch. med. wewnet. 35 no.4:491-496 165.

1. Z I Kliniki Chorob Wewnetrznych Slaskiej AM (Kierownik: prof. dr. med. J. Japa) i z Zakladu Biologii Nowotworow Instytutu Onkologii w Gliwicach (Kierownik: doc. dr. med. M. Chorazy).

TO STANDARD THE CONTROL OF THE CONTR

KUBACKI, Jozef; GAIASZEK, Zbigniew

A case of periarteritis nodosa with signs of polyneuritis, Raymaud's disease and peritonitis in a patient with progressive chroric arthritis. Reumatologia (Warsz.) 3 no.3: 295-296 165.

1. Z Wojewodzkiego Osrodka Reumatyczno-Rehabilitacyjnego w Goczalkowicach (Lekarz Naczelny: doc. dr. J. Kubacki).

TV SEEDLARGEERINGSEEDROOMSTERGERINGSTERGERINGSEEDROOMSTERGERINGSEEDROOMSTERGERINGSEEDROOMSTERGERINGSEERING

BUBACSI, Josef; RELIER, Bogdan

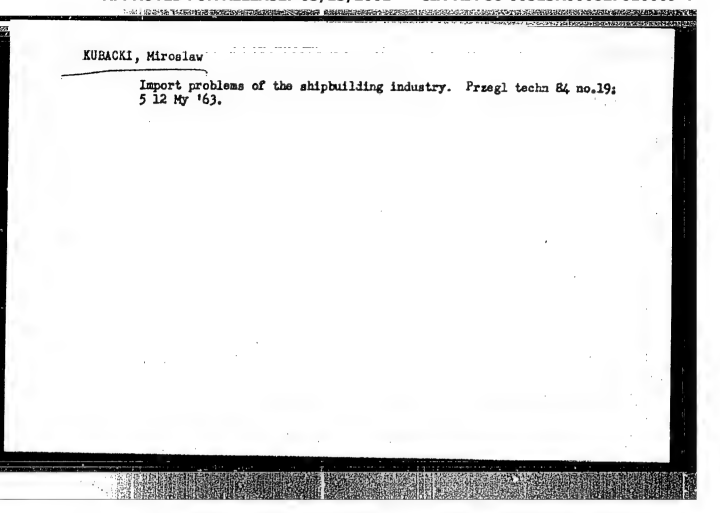
A case of osteclysis idiopathica progressiva cryptogeness complicated by symptoms simulating Sjogren's syndrome. Reumutologia (Warsz.) 3 no.2:167-171 165.

1. Z Wojewodzkiego Osrodka Reumatologicznego w Goczalkowiczeb-7droju (Konsultant; doc. dr. J. Kubacki).

KUBACKI, Jozef; GALASZEK, Zbigniew

Remote results of the treatment of patients with early forms of sacroilitis rheumatica with the use of intra-articular hydrocortisone injections. Reumatologia (Warsz.) 3 no.3:269-270 165.

1. Z I Kliniki Chorob Wewnetrznych Slaskiej AM w Katowicach (Kierownik: prof. dr. J. Japa) 1 z Wojwodzkiego Osrodka Reuma-tologicznego Goczalkowice (Lekarz Naczelny: doc. dr. J. Kubacki).



KUBACKI, W.

KUBACKI, W. Adam Mickiewicz, the man andhis work. p. 3

Vol 1. no. 2/3, Apr/Sept. 1956 GAUSTA OBSERWATORA, P.I.H.M. SGIENCE Warsaw, Poland

So: East European Accession vol 6, no. 3, March 1957

 RUZICKA, J.; Technicka spoluprace: POLAKOVA, E.; KUBACKOVA, A.

On some biochemical changes in psoriasis. Cesk.derm. 38 no.5: 356-359 0 163.

1. Dermato-venerologicka klinika lekarske fakulty PU v Olomouci, prednosta prof. dr. G. Lejhanec.

RUZICKA, J.; za technicke spoluprace POLAKOVE, E.; KUBACKOVE, A.

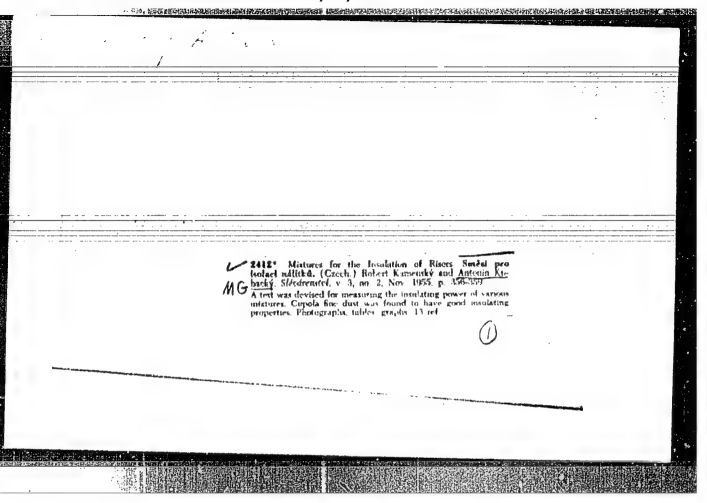
Disorders in carbohydrate metabolism in some dermatoses. Cesk.
derm. 38 no.1;24-31 F '63.

1. Darmatovenerologicka klinika lekarske fakulty PU v Olomouci,
prednosta prof. dr. 0, Lejhanec.
(DERMATOLOGY) (CARBOHYDRATE METABOLISM)
(PENTOSES) (BLOOD)

KUBACKOVA, Marta; CETLOVA-PRAUZKOVA, Jana

Study of the chemistry and morphology of rarely utilized woods. Drevarsky vyskum no. 1:27-35 '63.

1. Ustav dreva, celulozy & chemickych vladien, Slovenska akademia vied, Bratislava.



Effect of atmospheric pressure in blind atmospheric risers, p. 111, SLEVARENSTVI (Ministerstvo strojiernstvi a Ministerstvo hutniho prumyslu a rudnych dolu) Praha, Vol. 3, No. h, Apr. 1955

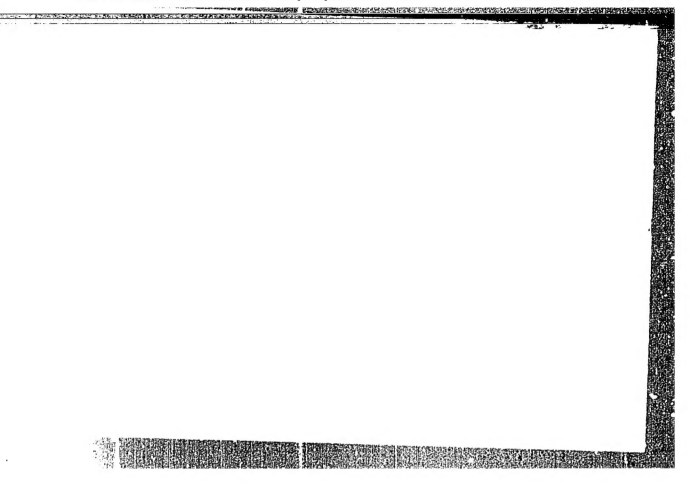
SCURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 12, December 1955

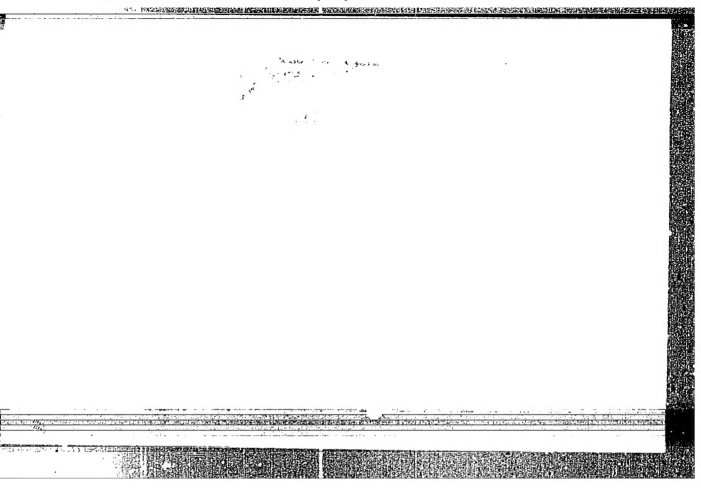
KUBACKY, A.

"Production of steel models for risers. p. 211"

SLEVARENSTVI. (Ministerstovo tezkeho strojirenstvi a Ceskoslovenska vedecka technicka spolecnost pro hutnictvi a slevarenstvi) Praha, Czechoslovakia, Vol. 3, No. 8 Aug. 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 6 June 1959 Uncl.





8/276/63/000/001/023/028 A006/A101

AUTHORS:

Kosňovský, Zdeněk, Kubsoky, Antonin

TITLE:

Alloyed steel for castings operating at low temperatures

PERIODICAL: Referativnyy zhurnal, Tekhnologiya mashinostroyeniya, no. 1, 1963, 9, abstract 1056 ("Slévárenatvi", 1962, v. 10, no. 5, 182 - 184, Czech)

At the Vitkovice metallurgical combine (Ostrava, CSSR), an investi-TEXT: gation was made of the effect of Al, Ti and Ni admixtures and heat-treatment upon the toughness of cast low-carbon weldable steels at low temperatures (-70°C and below). In specimens of steels containing in %; C 0.2; Mn 0.67; Si 0.47; P 0.026; S 0.023; Cr0.13; Al 0.064; Ti 0.01 toughness after heat treatment (920°C air, 630°C air or 920°C water, 450°C air) was fixed at -70°C to be over 2 kg/cm2; in specimens of nickel steel "12 no. 3", containing in %: C 0.15; Mn 0.30; Si 0.29; P 0.025; S 0.023; Ni 3.64 toughness after heat treatment (840°C/oil, 650°C/air) was over 3 kg/cm². Due to the indicated toughness value at -70°C, steel 12 no. 3 can not be recommended for castings operating at 100 -

Card 1/2

Alloyed steel for castings ...

S/276/63/000/001/023/028 A006/A101

- 160°C; for this purpose only austenitic chrome-nickel steels are suitable. There are 7 figures and 8 references.

THE PROPERTY OF THE PROPERTY O

V. Palestin

[Abstracter's note: Complete translation]

Card 2/2